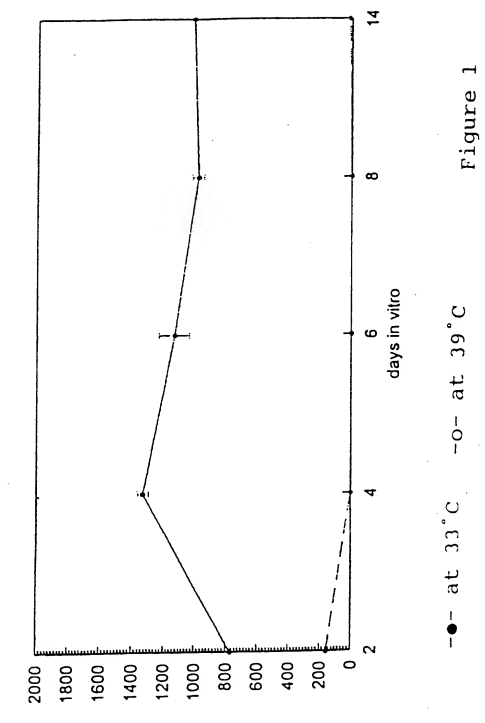
*y*,

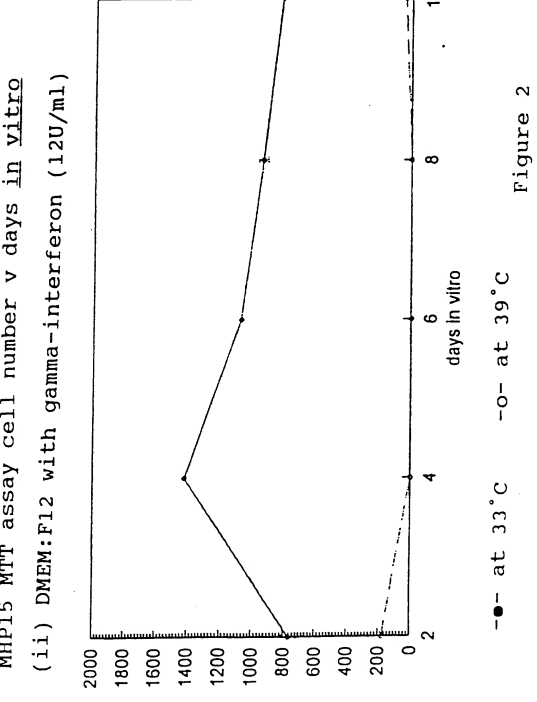
assay cell number v days in vitro MHP15 MTT

(i) DMEM:F12 with no additions (SFM)



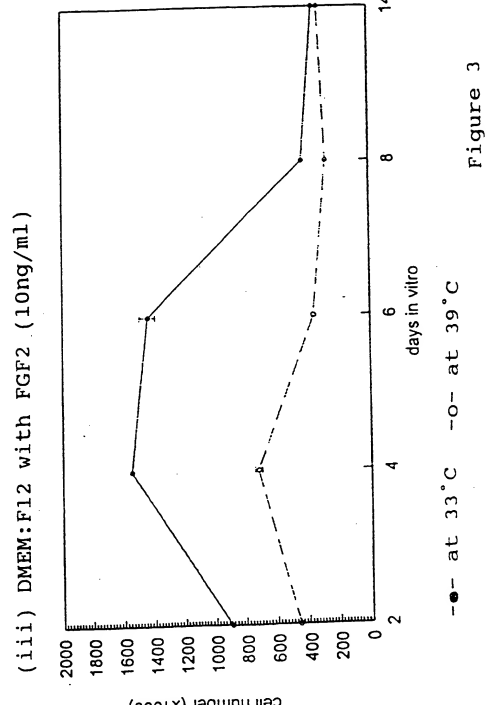
cell number (x1000)

MHP15 MTT assay cell number v days in vitro



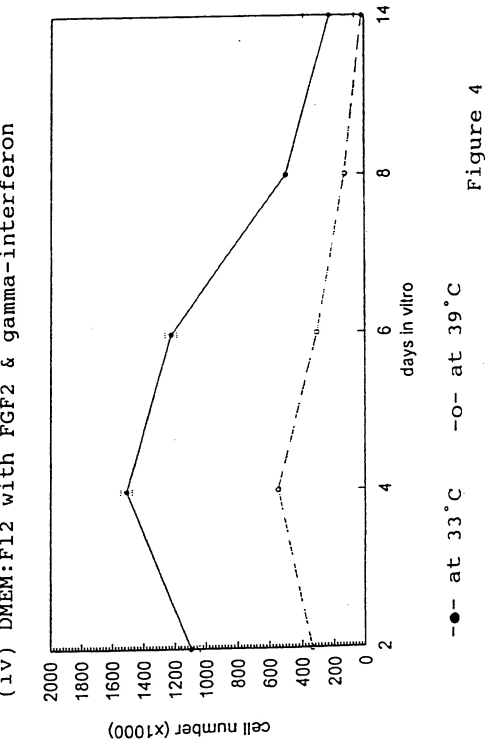
cell number (x1000)

MHP15 MTT assay cell number v days in vitro



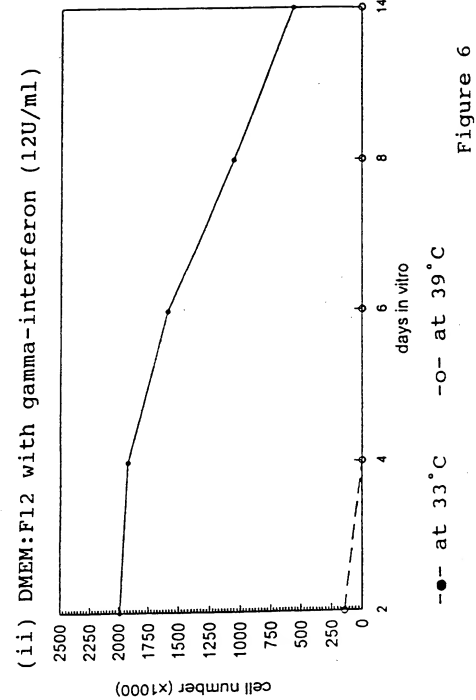
cell number (x1000)

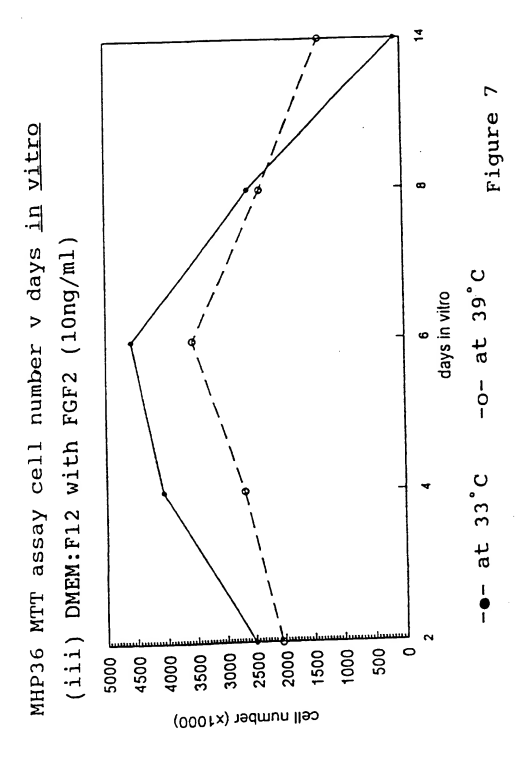
MHP15 MTT assay cell number v days in vitro (iv) DMEM:F12 with FGF2 & gamma-interferon



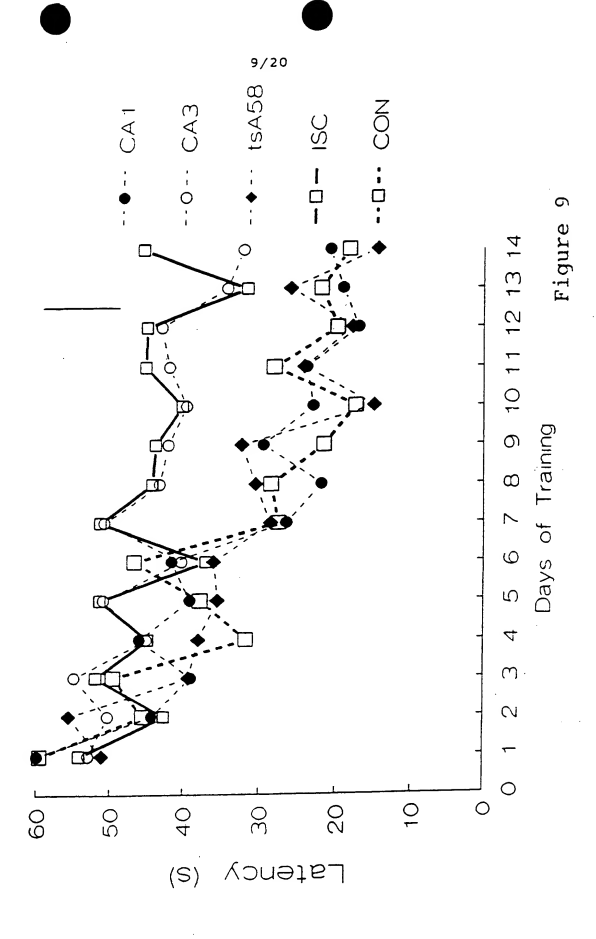
വ MHP36 MTT assay cell number v days in vitro Figure (i) DMEM:F12 with no additions (SFM) -o- at 39°C 6 days in vitro 33°C at 2500 250 0 2000 2250 750 500 1750 1500 1000 1250 cell number (x1000)

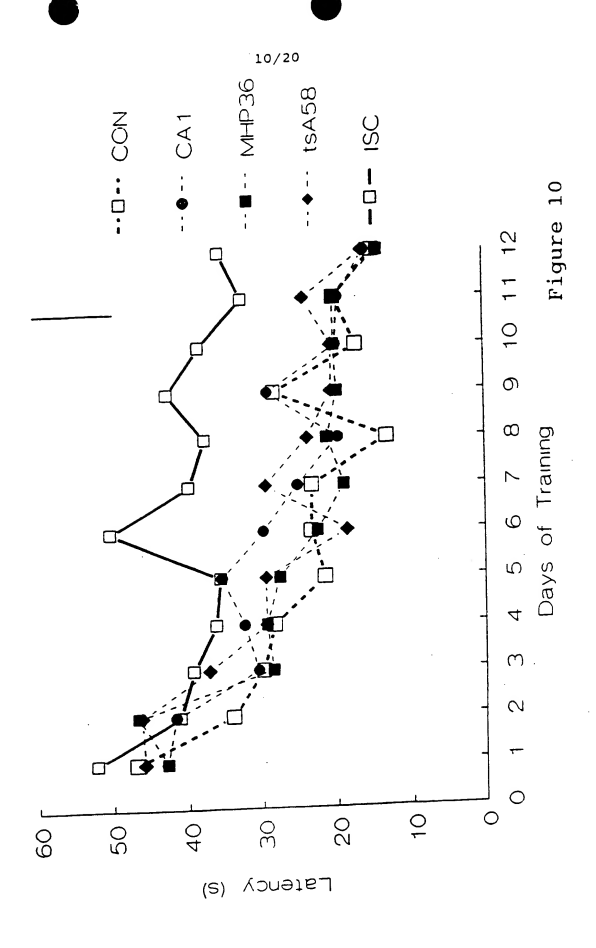
assay cell number v days in vitro MHP36 MTT

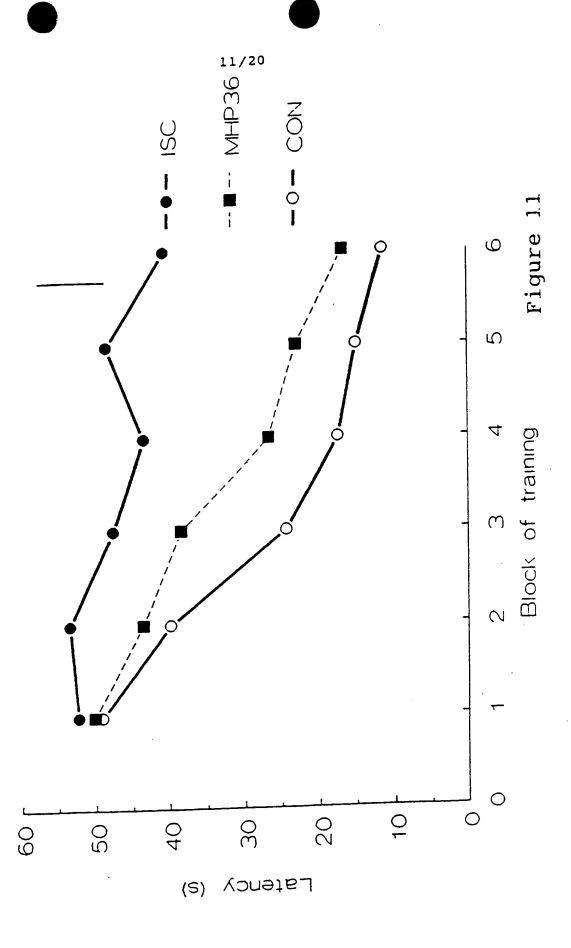




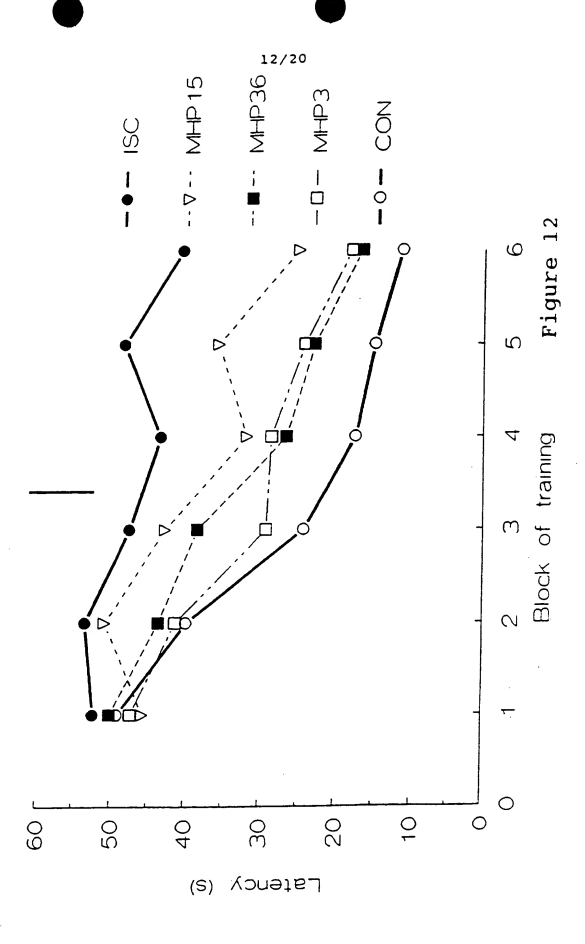
ω Figure MHP36 MTT assay cell number v days in vitro (iv) DMEM:F12 with FGF2 & gamma-interferon  $\boldsymbol{\omega}$ -o- at 39°C days in vitro 200 2000 1000 2000 3000 4500 2500 1500 4000 3500 cell number (x1000)







¥,



L.

Figure 13 MHP15 MTT assay cell number v days in vitro --0-- at 39°C (i) DMEM: F12 with no additions (SFM) 4 Days in vitro --- at 33°C  $\sim$ 0 ω 12 4 16 20 X Cells 000,001

Figure 14 (ii) DMEM:F12 with gamma-interferon (12U/ml) MHP15 MTT assay cell number v days in vitro --0- at 39°C 4 Days in vitro -.- at 33°C  $\sim$ 0 ω 4 12 20 16 Cells 000,001 X

